

Presentation Title: Perceptions of Warning Information Sources From a Global Dataset



George Karagiannis, CEM is the Risk and Resilience Director at the International Coalition for Sustainable Infrastructure. George has been an emergency manager for 17 years and has worked in seven countries in Europe and Asia. He previously was the Director of the Engineering Leadership Group at Resilience First, the world's largest not-for-profit business resilience network, with a membership of over 600 global companies. From 2019 to 2022, he was Greece's Deputy Secretary-General for Civil Protection. From 2016 to 2019, he was Technical Officer at the European Commission Joint Research Center. He teaches emergency and crisis management at universities in France and Greece. George earned his Doctorate in Environmental Science and Engineering from Saint-Etienne School of Mines in France. He also holds degrees in Civil Engineering, Disaster Management and Business Administration, and was the first international alumnus of FEMA's Vanguard Executive Crisis Leaders Fellowship. He has been a Certified Emergency Manager since 2019, was a Scholarship Commission Member from 2021 to 2022, served in the Certification Exam Development Panel in 2022, and is currently a Certification Commissioner.

Emma Pearlstone is the Strategic Partnerships Manager for Mobile For Humanitarian Innovation at the GSM Association. In this role, she collaborates with partners to enhance mobile network disaster resilience and leverage mobile technology to improve in-country early warning systems. Previously, Emma served as an Advisor to the Coalition for Disaster Resilient Infrastructure, developing national guidance on managing extreme heat in public transport systems. She also led strategic outreach at the International Rescue Committee, communicating on humanitarian response efforts during the East Africa drought and the Türkiye-Syria earthquakes. From 2018 to 2022, Emma held various roles at the World Resources Institute, a global climate and development research institute, managing engagement for the Global Commission on Adaptation and supporting local governments in integrating equitable resilience strategies into urban planning. Emma holds a Master of Science in Disaster Risk and Resilience from University College London and a Bachelor of Arts in Political Science and International Development from Tulane University.

